

☐ ☐ ☐ Autopsy

Send completed forms

LHJ Use ID		DOH Use ID			
☐ Reported to DOH	Date//	Date Received//			
LHJ Classification	☐ Confirmed	DOH Classification			
	☐ Probable	☐ Confirmed			
By: □ Lab □ C	☐ Probable				
☐ Other:	☐ No count; reason:				
Outbreak # (LHJ)					

Health Disease Epidemiology Fax: 206-361-2930 Tularemia County			rmed ible	Date Received//_ DOH Classification Confirmed Probable No count; reason:			
•							
Reporter (check all that apply) ☐ Lab ☐ Hospital ☐ HCP ☐ Public health agency ☐ Other	Reporter phon Primary HCP r Primary HCP p	eohone	Birth date Gender Ethnicity	// Age □ F □ M □ Other □ Unk □ Hispanic or Latino □ Not Hispanic or Latino			
Alt. contact $\ \square$ Parent/guardian $\ \square$ Spouse $\ \square$ Other	Phone:			ck all that apply) Ind/AK Native □ Asian			
Occupation/grade				HI/other PI			
Employer/worksite School/chil	ld care name _		☐ White	☐ Other			
CLINICAL INFORMATION		, , , , , , , , , , , , , , , , , , ,					
<u> </u>	osis date:/		ss duration:	days			
Signs and Symptoms Y N DK NA Diarrhea Maximum # of stools in 24 Diarrhea Maximum # of stools in 24	°F		ularensis iso rfold or gre to F. tulare ated serum rensis antig Ilaremia va	ositive by fluorescent assay			
Clinical Findings		☐ ☐ ☐ Animal submitted for tularemia testing					
Y N DK NA Bacteremia Sepsis syndrome Pneumonia or pneumonitis X-ray confirmed: Y N DK NA Pleural disease Preauricular lymphadenopathy Regional lymphadenitis Cervical lymphadenitis with pharyngitis or tonsillitis Cutaneous ulcer		□ P □ N	nal test resu ositive ot testable submitted to	Negative			
Hospitalization							
Y N DK NA Hospitalized for this illness Hospital name Admit date//_ Discharge date// Y N DK NA Died from illness Death date	_						

Washington State Depart	artment of Health					С	ase Name:			
INFECTION TIMELINE										
Enter onset date (first sx)	Days from	Expo	sure period		o n					
in heavy box. Count	onset:	-14	-1		s e					
backward to determine probable exposure period	L		1 -	_	ť	_				
	Calendar dates:									
EXPOSURE (Refer to da	tes above)									
Y N DK NA				Υ	N DK	NA				
☐ ☐ ☐ ☐ Travel out	of the state, out of	the coun	try, or			☐ Source	e of home drinking	g water knowr	1	
	usual routine						 -	Shared well		
1]County ☐ State ations:		-				olic water system ner:			
Dates/Loc	,alions						untreated/unchlo			
							e, well)		(- 3	
Y N DK NA							ational water expo		es, rivers,	
Case know	-		toms			-	wading pools, for	•	lown	
☐ ☐ ☐ Exposed to domestic or wild rabbit ☐ ☐ ☐ Hunted or skinned animals				□ □ □ Outdoor or recreational activities (e.g. lawn mowing, gardening, hunting, hiking, camping,						
□ □ □ □ Wildlife or		ıre					, yard work)	ο, ο,	1 0,	
☐ ☐ ☐ Other exp							with animals or ar	-		
Specify: _	ick hite						rch, veterinary me byed in laboratory	dicine, slaugh	iterhouse)	
	y □ Flea □ □	Mosquito	☐ Tick			•	tion of dust from s	soil, grain, or h	nay	
Louse			☐ Unk					-	-	
	of insect or tick expo		4l u							
	unty	ue ⊔ ∪ Unk	ther country							
Date:	•	•								
☐ Patient could not be i☐ No risk factors or exp		dontified								
140 fisk factors of exp	osures could be i	dentined								
Most likely exposure/site	e:			_	Site nan	me/addre	ss:			
Where did exposure pro	bably occur?	In WA(County:				US but not WA	☐ Not in US	3 🗌 Unk	
PUBLIC HEALTH ISSUE	S			PUB	IC HEA	ALTH ACT	TIONS			
Y N DK NA	danata blaad pradu	oto organ	o or tipoup		Notify bl	land or tin	aug bank			
☐ ☐ ☐ ☐ Did case of (including	ova or semen) in th	-		1	-	lood or tis specify:	sue bank			
symptom	•	-			, . ,					
	nd location:									
1	pe of donation:									
☐ ☐ ☐ ☐ Potential I	•	ire								
NOTES										
						1				
Investigator		Phone/e	mail:				Investigation cor	mplete date _		
Local health jurisdiction	l									